# Community Development Department

## **Building & Safety**

The following minimum guidelines will apply to all swimming pool demolitions:

#### I. Full Removal

### If a building is planned over or within 5 feet of the pool:

- 1. Obtain a demolition permit.
- 2. Remove the entire pool and all utilities.
- 3. Backfill the cavity under the supervision of a qualified soil engineer, with a minimum compaction of 90% relative density. A compaction report is to be submitted and approved by City prior to final.
- 4. Any alternative to complete removal must be proposed by the soil engineer, reviewed and approved prior to permit issuance.

#### II. Abandoned In Place

## If no building is expected to ever be built over or within 5 feet of the pool:

- 1. Obtain a demolition permit (this will require a plot plan showing pool location accurately with dimensions to property lines and buildings).
- 2. Remove the bond beam, gunite and all improvements to a minimum depth of 18 inches. Remove pool equipment, piping, rubble and debris from the site.
- 3. Cap all drains.
- 4. Cut 2 holes in the bottom of the pool, one in the deep end and one in the shallow end. Each hole to be a minimum of 3 feet by 3 feet. Holes are to be inspected prior to filling pool.
- 5. Fill the pool with sandy soil, compacting in 6 inch layers with proper moisture and compactive effort (no soil engineer required) and inspected by City. The inspector is to be notified of the fill operation.
- 6. A building restriction will be placed on the property. No construction will be allowed in the pool area or within 5 feet of the pool unless the pool is re-abandoned in accordance with the standards shown above in Part I.